FORM F	PTO-1449 (MOD	OIFIED)			ang et al. 0M920030005US2		
LIST OF PUBLICATIONS FOR Serial No.: 10/813,865							
	ANT'S INFORM SURE STATEM	N	Filing 192004 W Filing	g Date: Ma	arch 31, 2004 lassigned 2616		
DISCLO	SURE STATEN	TENT B	Group	ν. 🖼	assignus 2016		
THE DATENIE DOCKINGENIES							
U.S. PATENT DOCUMENTS EXAMINER FILING DATE							
INITIAL	DOCUMENT NO.	DATE	NAME	·	CLASS/SI	JBCLASS	IF APPROPRIATE
-							
FOREIGN PATENT DOCUMENTS							
EV A MAINIED		FO	REIGN PATENT	I DOCUME	ENTS		TRANSLATION
EXAMINER INITIAL	DOCUMENT NO.	DATE	COUNTRY		CLASS	SUBCLASS	YES NO
 '							
			OTHER DOC	UMENTS			
EXAMINER							
INITIAL	REF NO. AUTI	HOR, TITLE, DATE.	PERTINENT PAGES, ETC.				
P	Kawarasaki	i et al "Meta	data associated No	etwork Servi	ices and Capabiliti	es." Prod	c. Int. Conf. on
	Dublin Cor	e and Metada	ta for e-Communit	ties 2002, Flo	orence, Italy, pp. 2	25-227 (2002).
	Bechler et al., "Quality of Service in Mobile and Wireless Networks: The Need for Proactive and Adaptive Applications," Proceedings of the 33 rd Hawaii International Conference on System						
				ne 33 Hav	vaii international	Conterer	ice on System
	Sciences, University of Karlsruhe (2000). Margaritidis et al., "Adaptation Techniques for Ubiquitous Internet Multimedia," Wireless						
	Communications and Mobile Computing, vol. 1, no. 2, pp.141-163 (Jan 2001).						
+	A.N. Desai, "An Adaptive QoS Mechanism for Multimedia Applications in Heterogeneous Environments," A thesis submitted to the Graduate school of New Brunswick Rutgers, New						
		New Jersey (Oladdalo S	chool of New Bi	unswick	Rutgers, New
				or Ubiquitous	s and Heterogeneou	us Enviro	nments," IEEE
		itions Magazi		es for Mobil	e Computing," De	nartment	of Computing
+		ollege, Londoi		22 101 1410011	e Computing, De	partificin	or Computing,
	Chalmers et	al., "QoS and	Context Awarene		Computing," Prod	e. 1 st Intl.	Symposium on
1			S Computing, Karl			. <i>1</i> 1 D	OCE 00
	O11 (Sept. 1		omity for Streamed	Media Deliv	very," OGI CSE <i>Ted</i>	ennicai R	eport SCE-99-
	(20)	,					
	•					, .	
.)	\					1	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.